

IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A receiver of data ~~coming originating~~  
from many programs, the receiver comprising ~~a first program~~  
~~receiving device, characterized in that the receiver moreover~~  
~~comprises:~~

5     ..... An input device for receiving a plurality of programs  
simultaneously;

a plurality of ~~other~~ program receiving devices adapted to  
receive programs according to a pre-established criterioncoupled to  
the input device;

10     ..... a controller operatively coupled to each of said plurality  
of program receiving devices, said controller controlling said  
plurality of program receiving devices to tune to respective ones  
of said plurality of programs;

a reproduction elementdevice for reproducing programs; and  
15     a switch, ~~which is connected~~ coupled to respective outputs  
of said plurality of program receiving devices, and to an input of  
the reproduction elementdevice; and

a user interface coupled to said controller for inputting  
a users desire for a selected program of said respective ones of  
20     said plurality of programs,

wherein the switch is ~~adapted to~~ controlled by said controller to  
selectively connect each ~~the~~ output of one of the plurality of

program receiving devices tuned to the selected program to the  
input of the reproduction element~~device~~.

2. (Currently Amended) ~~A-The~~ receiver as claimed in claim 1,  
characterized in that ~~it-said user interface comprises:~~

5 ~~\_\_\_\_\_a program indication element which shows~~a program indication element which is coupled to said  
controller for showing a list of the said respective ones of said  
plurality of programs that correspond to said pre-established  
criterio~~to which said plurality of program receiving devices are~~  
tuned.

3. (Currently Amended) ~~A-The~~ receiver as claimed in claim 1,  
characterized in that the ~~pre-established criterion corresponds to~~  
~~a certain number~~controller selects the programs to which the  
plurality of program receiving devices from a list of programs  
5 numbering higher than the number of program receiving devices, and  
in that the receiver ~~comprises a program indication element which~~  
~~shows the list of a part of the programs~~controller evolves the list  
~~evolving as a function of the user's choice.~~

4. (Currently Amended) ~~A-The~~ receiver as claimed in claim 1,  
characterized in that ~~the access of the~~to additional programs in  
said plurality of programs takes place in a sequential manner by  
clearing and loading one of the program receiving devices.

5. (Currently Amended) ~~A~~The receiver as claimed in claim 1, characterized in that the plurality of programs come from the Internet.

6-8. (Cancelled).

9. (Currently Amended) ~~An apparatus~~The receiver as claimed in claim ~~8~~1, wherein each of the plurality of program receiving ~~stations devices is adapted to process~~processes a program received from ~~an interface circuit~~the input device.

10. (Currently Amended) ~~An apparatus~~The receiver as claimed in claim ~~8~~1, wherein the ~~receiver is adapted to receive~~input device receives a plurality of programs simultaneously and each of the plurality of program receiving devices ~~is adapted to~~  
5 ~~receive~~receives one of the plurality of programs.

11. (Cancelled).

12. (Currently Amended) ~~An apparatus~~The receiver as claimed in claim ~~8~~1, wherein the reproduction element ~~device~~ comprises a display screen.

13-14. (Cancelled).

15. (Currently Amended) ~~An apparatus~~The receiver as claimed in claim 14~~1~~, wherein the ~~remote control box~~user interface causes the controller is adapted to rotate the program from one of the ~~program~~ receiving devices to another of the ~~program~~ receiving devices.

16. (Currently Amended) A method~~7~~, comprising the steps of:  
receiving a plurality of programs;  
providing~~ing~~ simultaneously to each of a plurality of receiving devices~~ing~~ a respective one of the plurality of programs;  
5 and

providing ~~one of the plurality of programs~~an output from one of the receiving devices to a reproduction element~~ing~~ in response to a user selecting one of the programs already being provided to said one of said plurality of receiving devices.

17. (Currently Amended) ~~A~~The method as claimed in claim 16, wherein ~~said method further comprising~~said method further comprises the step of:  
changing the plurality of programs provided to each of the receiving devices.

18. (Currently Amended) ~~A~~The method as claimed in claim 16, wherein ~~said method further comprising~~said method further comprises the step of:  
processing each of the programs provided to the plurality of receiving devices.

19. (Currently Amended) ~~A The method as recited in~~ claimed in claim 17, ~~wherein said method further comprising comprises the step of:~~

5 ~~changing the one program provided from the output of said one receiving device to the output of another of the receiving devices to be applied to~~ the reproduction element.

20. (Currently Amended) ~~A The method as recited in~~ claimed in claim 15, wherein the reproduction element comprises a display screen.